

Pyrotek SP-160 Refractory Coating

Category: Ceramic

Material Notes:

Blended with water SP-160 produces a hard, highly refractory coating for fibrous ceramic or metal shapes. It is an alumina bonded refractory coating system, thyrotrophic in nature which promotes good grain suspension and easy spreading. Applications Coatings for molten metal contact surfaces such as launders and ladle liners Repairing combustion chambers, furnace floors and burner blocks Hardening agent for refractory fiber shapes Sealing compound for filling cracks and seams Repairing ceramic shell cracks Mold wash for sand molds Face coating for solid plaster molds Advantages Long shelf life No freezing problems Good adhesion to refractory and fiber surfaces Information provided by Pyrotek.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Pyrotek-SP-160-Refractory-Coating.php

Physical Properties	Metric	English	Comments
Solids Content	86 %	86 %	
pH	4.0 - 5.0	4.0 - 5.0	slightly acidic

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1650 °C	3000 °F	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China